

A m e n d e d C l a i m s

sub
A)

1. A method for stereo projection of pictures represented by a picture signal alternating cyclically between picture intended for right eye and picture intended for left eye, and wherein first and, thereupon, each odd number picture received, is transferred to a first projector (1), and second and, thereupon, each even number picture received, is transferred to second projector (2), characterized in that picture signals for odd number pictures are decoded and stored in a first picture storage (5) which is scanned periodically and projected by first projector (1), and that picture signals for even number pictures are decoded and stored in a second picture storage (6) which is scanned periodically and projected by said second projector (2).

2. A device for stereo projection of pictures represented by a picture signal which alternates cyclically between picture intended for right eye and picture intended for left eye, characterized in a page selector (17) adapted to transmit picture signals for first and, thereupon, each odd number picture to a first projector (1) and second and, thereupon, each even number picture to a second projector (2), and that said page selector (17) is assigned a control unit (19) adapted to sense the incoming picture signal and recognize signal values or signal codes indicating new picture and to transmit alternate to said page selector (17) for each picture.